

## LISTING OF CLAIMS

1-7 (canceled)

8. (currently amended) A spool comprising:

a first spool unit having (1) a first short cylindrical unit around whose outer periphery a fishing line is wound, and (2) a first flange ~~formed on~~ extending radially outwardly at one side of the first short cylindrical unit, and (3) a first side member forming a wall extending radially inwardly at the other side of the first short cylindrical unit and ~~being used also as forming~~ a second flange ~~for~~ extending radially outwardly at the other side of the first short cylindrical unit;

a second spool unit having (1) a second short cylindrical unit around whose outer periphery a fishing line is wound, and (2) a third flange ~~formed on~~ extending radially outwardly at one side of the second short cylindrical unit, and (3) a second side member forming a wall extending radially inwardly at the other side of the second cylindrical unit and ~~being used also as forming~~ a fourth flange ~~for~~ extending radially outwardly at the other side of the second short cylindrical unit, ~~wherein~~ the second spool unit being disposed inside the first short cylindrical unit ~~in such a fashion that~~ whereby a center of the second short cylindrical unit substantially coincides with a center of the first short cylindrical unit; and

a support mechanism comprising (1) a support shaft integrally provided at the center of ~~either one of the first side member or the second side member in a manner that the support shaft is~~ members and being orthogonal to the ~~one of the side member and~~ one of the side member and ~~extends toward the first flange side,~~ members and (2) a receiver shaft integrally provided in the other one of the side members ~~which is and being~~ orthogonal to the ~~other one of the side member and extends toward the third flange side~~ members to be coupled with the support shaft.

9-21 (canceled)

22. (previously presented) The spool according to claim 8, wherein  
the first side member is provided with a fitting cylinder extending in an axial direction of  
the support shaft and,  
a fitting tolerance of an outer diameter of the fitting cylinder and the inner diameter of the  
first short cylindrical unit is set be such a value that the first side member is provided  
detachably in the first short cylindrical unit, and once being fitted, the first side  
member is reliably fixed to the first short cylindrical unit.
23. (previously presented) The spool according to claim 22, wherein the second side member is  
provided detachably in the second short cylindrical unit.
24. (previously presented) The spool according to claim 22, wherein the outer diameter of the  
second side member is set to be larger than that of the third flange.
25. (previously presented) The spool according to claim 22, wherein the spool further comprises  
a stopper for preventing the fitting between the support shaft and the receiver shaft from being  
released.
26. (previously presented) The spool according to claim 22, wherein each of the first flange and  
the third flange is provided with a line holder unit to hold an end of the fishing line.
27. (previously presented) The spool according to claim 22, wherein an outer diameter of an end  
of the receiver shaft is larger than that of other parts.
28. (withdrawn) A spool comprising:  
a first spool unit having (1) a first short cylindrical unit around whose outer periphery a  
fishing line is wound, (2) a first flange formed on one side of the first short  
cylindrical unit, (3) a second flange formed on the other side of the first short  
cylindrical unit, and (4) a wall provided at the inner center of the first cylindrical unit  
so that a pair of housings are formed on both sides of the wall;  
a pair of second spool units, each of the second spool units having (1) a second short  
cylindrical unit around whose outer periphery a fishing line is wound, (2) a third

flange formed on one side of the second short cylindrical unit, (3) a side member forming a wall at the other side of the second cylindrical unit and being used also as a fourth flange for the other side of the second short cylindrical unit, the second spool units being disposed inside the first short cylindrical unit in such a fashion that a center of each second short cylindrical unit substantially coincides with a center of the first short cylindrical unit; and

a support mechanism comprising a support shaft being integrally provided at the center of the wall in a manner that the support shaft is orthogonal to the wall and extends toward both the first flange side and the second flange side, and a receiver shaft integrally provided at the center of each of the side members, which is orthogonal to the side member and extends toward the third flange side to be coupled with the support shaft.

29. (withdrawn) The spool according to claim 28, wherein
- the first flange and the second flange are provided detachably in the first short cylindrical unit respectively, and,
  - a fitting tolerance of the first flange and the first short cylindrical unit is set be such a value that the first flange is provided detachably in the first short cylindrical unit, and once being fitted, the first flange is reliably fixed to the first short cylindrical unit, and,
  - a fitting tolerance of the second flange and the first short cylindrical unit is set be such a value that the second flange is provided detachably in the first short cylindrical unit, and once being fitted, the second flange is reliably fixed to the first short cylindrical unit.

30. (previously presented) The spool according to claim 8, wherein
- the second side member is provided detachably in the second short cylindrical unit, and,
- a fitting tolerance of the second side member and the second short cylindrical unit is set
- be such a value that the second side member is provided detachably in the second
- short cylindrical unit, and once being fitted, the second side member is reliably fixed
- to the second short cylindrical unit.